### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://www.waterrights.ca.gov">http://www.waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

S003161

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

									F	lease Cor	nplete and	d Return T	his Form b	y JULY 1, 2
2975 N F	H & ST JO	HNS RIVE VILLE BLV CA 93223		CIATION				Agent: Address:					_3	St. Common May 11: 35
hone N	o. 559-74	47-5601						Phone No.					B	8
ax No.								Fax No.				O	· ·	12.74
E-mail A	ddress:							E-mail Ad	dress:					<b>5</b> 77
ource N	ame: LOW	ER KAWE	AH RIVEF	1								¥	7.4	F 3
ibutary	To:									ear of Fire	st Use: 18	364	Lee Co	73.
ounty:		- 474								Diversion			. Yaga,	4
iversion	i within: N	E 1/4 of NE	: 1/4 Secti	on 13, 1 1	8 S, H 26	E, MDB&N	/			or Parcel N ne Diversio			7	3 5
A.	Water is	Used Und	er: Ripar	ian claim	Pre-1	1914 claim	V Cou	ırt Decree N	o.:	Other	(explain)			
				Tangan sa										-
В.	Year of I	<u>-ırst Use</u> : (	Please pr	ovide if mi	ssing in ti	he Division	of Rights o	database (e	wrims))					
C.									d in the tabl Cubic t				•	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2006	1600	1494	500	500	500	500	272	64	36	25	38	44	298
	2007	49	140	150	228	216	118	58	9	4	24	24	62	90
	2008	300	300	169	300	429	298	107	45	4	20	160	45	181
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2006	4657	6496	4302	7035	24 105	25359		18514	2715	- Contraction of the Contraction	West		120385
	2007	2400		00/1	•	OF.	6550		7926	Prod (Prod		-		25780
	2008	1319	7121	9067	2009	954	18789	21293	5937	0-40	- top	<u> </u> •	1240	65720
E.	Irrigation Other (sp Parcel No	25, (pecify)	OOO Place of	Use:	_ acres;	Stockwate	ering n your pro	ject since yo	ur previous					
								NONE						
G.	Please a	nswer only	those que	estions bel	ow which	are applica	ble to your	project.						
	1. Con	servation o	f water											
	a.	Are you no Describe	ow emplo any water	ying water conservat	conserva	ition efforts s you have	? YES initiated:		10					-microcatus kinokanyaka
	b.	show the	amount of	water cor		ervation un	der section	n 1011 of th	e Water Coo	e for your	claimed p	ore-1914 a	ppropriativ	e right, plea
		Reduction Year	ı ın Divers	ions:	_(AF/MG	6) Year		inining and a second	(AF/MG) Ye	ar		(/	AF/MG)	

Reduc Year	ction in consumptive use:	(AF/MG) Year		AF/MG) Year	(AF/MG)
	data to support the abov				
Water qual	ity and wastewater reclar	nation	7000 7000 (0) 1000 (1)		
a deg	ree which unreasonably a	attects such water for o	tuet benenna ases	· 120	
appro	are claiming credit due to priative right under section y used:	the substitution of rec in 1010 of the Water C	laimed water, desa ode, please show a	linated water or polluted mounts of reduced diver	water in lieu of a claimed pre-1914 sions and amounts of substitute water
Amou Year	int of reduced diversion:	_(AF/MG) Year	Similar Services	(AF/MG) Year	(AF/MG)
	the type of substitute wa				
Amou Year	ant of substitute water su	oply used: _(AF/MG) Year ve surface water use re	eductions due to the	(AF/MG) Year	er supply. YES NO
	e use of surface water a				
	rou now using groundwat		ter? YES N	o <u>~</u> .	
a. Are y	ou now using groundwar	e, iii iie oi gariado ira	duster for a cla	med pre-1914 appropria	tive right under section 1011.5 of the Wat
b. If you Code Year	are claiming credit due e, please show the amou	to the substitution of grants of groundwater used (AF/MG) Year	d:	(AF/MG) Year	(AF/MG) ES NO
I hav	e data to support the abo	ve surface water use r	eductions due to th	e use of groundwater. Y	ESNO
Lundonstand th	et it may be necessary to	document the water s	avings claimed in <sup>/</sup> "	-" above if credit under V	Vater Code sections 1010 and 1011 is
sought in the fi	iture.				
declare that t	ne information in this repo	ort is true to the best of	my knowledge and	belief.	
DATE: Ц	JNE 17 , 20 09	atFARI	MERSVILLE		, California
		Jan Atte	_		
	1 100		R.	Dot (last	30N
PRINTED NAI	vie:(first nan	ne) (	middle initial)	(last	(name)
COMPANY N		WEAH & ST. 6	JOHNS RIVER	A SSOCIATION	
COMPANY W				ace provided below or ad	
_					
Item C:	Data reported is t entitlement divert Kaweah during th	ed into storage at	: Lake -		
Item D:	Data reported is t	the amount diverte on release from sto	orage. –		
		JEDAL INICODMATION	LIDERTAINING TO	WATER RIGHTS IN CA ornia. They are riparian	LIFORNIA and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

#### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CONSOLIDATED PEOPLES DITCH COMPANY;



2003, 2004, 2005

271-6 1110 20

STATEMENT NO.: S003161 CONTACT PHONE NO.: (559)747-5601

**KAWEAH & ST JOHNS RIVERS ASSOCIATION** 

2975 N FARMERSVILLE BLVD FARMERSVILLE, CA 93223-2303

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

	Name:	LOWER		RIVER										
Tributai	•	MILL CR	EEK								400			
County:		Tulare	NE4/4 0-	44 T	400 DOOF	- 140014				of First Us		4		
	on within:	NE1/4 of S Used Und	INE 1/4 Se	cuon 14, I	105, KZ0E	Dro 101	فعامت ا	1	Other (expl	el Number				
Α.	valer is	s osea ona	er. Ripan	an ciaim _		_ Pie-191	4 ngnt			am)				
B.	Year of	First Use:	(Please pro	ovide if mi	ssing abov	/e)	-							
C.	Amoun	t of Use: E	nter the an	nount (or t	he approx	imate amo	ount) of wat	ter used ea	ich month, u	sing the tal	ole below			
	Amount	s below are	in: Gallon	s	N	fillion Galle	ons (MG)		Acre-fo	eet (AF)	سسا	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2003	3745	6252		_	10005	24730	19835	T T	2904	-	-	1438	66909
	2004	1597	-	315	1158	356L	22396	9967	5568	_		1319	1111	46793
	2005	8041	5363	4671	8428	12901	24804	11062	4274	_	-	_	-	79544
D.	Irrigation	pecify)	5000		_acres;	Stockwate	ering		;	<del></del>		<del></del>	i	
E.	Irrigation Other (s	n7 pecify)	5000 d of Diver	sion – De	_ acres;	Stockwate	ering	ject since y	your previous	<del></del>		<del></del>	;	<del></del>
	Other (s	pecify) s in Methorman, enlarge	5000 d of Diver	sion – De n dam, loc	_ acres; _scribe any cation of d	Stockwate changes iversion, e	eringin your pro	ject since y	your previous	<del></del>		<del></del>	i	
E.	Other (s Change (New pu	pecify) es in Metho imp, enlarge	d of Divered diversion	sion – De n dam, loc	_ acres; _scribe any cation of d	Stockwate changes iversion, e	eringin your pro	ject since y	your previous	<del></del>		<del></del>	;	
E.	Other (s Change (New pu	pecify) s in Methology answer only nservation of Are youn	d of Divered diversion those que	sion – De n dam, loo stions bel	acres; scribe any cation of di	changes iversion, et	eringin your pro	ject since y NoNe r project.	your previous	<del></del>		<del></del>	;	
E.	Other (s Change (New pu	pecify) s in Methology answer only nservation of Are youn	d of Divered diversion those que	sion – De n dam, loo stions bel	acres; scribe any cation of di	changes iversion, et	in your prote.) able to your	ject since y NoNe r project.	your previous	<del></del>		<del></del>	;	
E.	Other (s Change (New pu	pecify)	d of Divered diversion those que of water ow employ any water	sion – De n dam, loc stions bel- ving water conservat	acres; scribe any cation of di ow which a conservation efforts	changes iversion, et are application efforts you have	in your protc.)  able to your ? YESinitiated:	ject since y N6N6 r project.	vour previous	s statement	t was filed	d.		ve right, pleas
E.	Other (s Change (New pu	pecify) s in Methodisp, enlarge answer only nservation of Are you in Describe If you are show the Reduction	d of Divered diversion those que of water ow employ any water claiming camount of an in Divers	sion – De n dam, loc stions beliving water conservateredit for water corions:	acres; scribe any cation of di conservation efforts rater conserved:	changes iversion, et are application efforts you have	in your protec.)  able to your ? YES	ject since y NGN6 r project.	NO Line Water Co	s statement	t was filed	d. pre-1914 a	opropriativ	ve right, pleas
E.	Other (s Change (New pu	pecify) s in Methodisp, enlarge answer only nservation of Are you in Describe If you are show the Reduction	d of Divered diversion those que of water ow employ any water claiming camount of an in Divers	sion – De n dam, loc stions beliving water conservateredit for water corions:	acres; scribe any cation of di conservation efforts rater conserved:	changes iversion, et are application efforts you have	in your protec.)  able to your ? YES	ject since y NGN6 r project.	vour previous	s statement	t was filed	d. pre-1914 a	opropriativ	ve right, pleas
E.	Other (s Change (New pu	pecify)	d of Divered diversion those que of water ow employ any water claiming camount of an in Divers	sion – De n dam, loo stions beli ying water conservat credit for w water cor ions:	acres; scribe any cation of di ow which a conservat ion efforts vater conserved:	changes iversion, et are application efforts you have	in your protec.)  able to your ? YES	ject since y NGN6 r project.	NO Line Water Co	s statement	t was filed	d. pre-1914 a	opropriativ	ve right, pleas

a.	Are you r a degree	ow or have you been which unreasonably	using recla affects suc	aimed water fron th water for othe	n a wastewate r beneficial use	r treatmen	t facility, des	salination facili	ity or water pollute	ed by waste to
b.	If you are appropria supply us	claiming credit due to tive right under sectio ed:	the substi n 1010 of t	itution of reclain the Water Code	ned water, desa , please show a	alinated wa amounts o	ater or pollut f reduced di	ed water in lie versions and a	u of a claimed pre amounts of substit	e-1914 tute water
	Amount o	f reduced diversion:	(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
	State the	type of substitute wat	er supply:							
		f substitute water sup		Year		(AF/MG)	Year		(AF/MG)	
	I have da	ta to support the abov	e surface v	water use reduc	tions due to the	e use of a	substitute w	ater supply. Y	'ES NO _	·
3. Cor	njunctive us	e of surface water an	d groundwa	ater						
a.	Are <u>y</u> ou r	ow using groundwate	r in lieu of	surface water?	YES N	o <u> </u>	• —•*			
b.		claiming credit due to ase show the amount			lwater for a cla	imed pre-1	1914 approp	riative right un	der section 1011.	5 of the Water
	Year		(AF/MG)	Year		(AF/MG)	Year		(AF/MG)	
	I have da	ta to support the abov	e surface v	water use reduc	tions due to the	e use of gr	oundwater.	YES N	NO	
		· · · · · · · · · · · · · · · · · · ·					,			
	tand that it	may be necessary to	document t	the water savino	gs claimed in "F	above if	credit under	Water Code :	sections 1010 and	1 1011 is
I declare	that the in	formation in this repor	t is true to	the best of my k	nowledge and	belief.				
DATE: _	JUNE	<u> 27</u> , 20 <u>06</u>	at		FARN	MERSNI	اللاق		, California	
SIGNAT	URE:	(	Ly	motion						
PRINTE	D NAME:	LARK-	<u> </u>				Γ	DOTSON		
		(first name	•	,	e initial)		. `	st name)		
COMPA	NY NAME:	KA	WEAH	d Sr.	JOHNS	RIVE	rs A:	SOCIATIO	2M	
		If there	is insufficie	ent space for you	ur answers, ple	ase use th	ne space pro	vided below.		
ITEM		CONTINUATION								
	_									
	_			<u> </u>						
	_									
	_									
	_	GENE	DAI INEO	RMATION PER	TAINING TO	VATED DI	CHTS IN C	ALIEOPARA		
		There are two princi							ative rights.	

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



July 28, 2005

State Water Resources Control Board Division of Water Rights Post Office Box 2000 Sacramento, California 95812-2000

Subject: Supplemental Statements of Water Diversion and Use

Attn: Pat Miner, Engineering Technician

Please note that the Kaweah & St. Johns Rivers Association is made up of group of pre-1914 water rights appropriators that divert water from the Kaweah River System below Terminus Dam (Lake Kaweah). The Association performs many duties for its members, including the recording and reporting of headgate diversions. The Association has been processing Supplemental Statements of Water Diversion and Use for its members since inception by the State.

The Association hereby notifies the State that it will be acting as authorized agent for the appropriators with reference to the respective Supplemental Statement Number as listed on the attached page. The Association respectfully requests all future supplemental statements be sent directly to our attention. Please contact me if you have any question or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer



#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE MEMBER'S FILING LIST

Statement No.	Owner of Record	
S000791/	Evans Ditch Company	
S001152	Arie DeJong	
S001153 ~	Arie DeJong	
S001154 -	Jay TeVelde	
- S001156	Arie DeJong New Owner!	
S002128	Rocky Hill, Inc.	
S002129	Tulare Irrigation District	
S002130	Tulare Irrigation District	
S002131	Tulare Irrigation District	
S002132	Mathews Ditch Company	
S002133	St. Johns Water District	
S002134	Uphill Ditch Company	
S002135	Modoc Ditch Company	
S002136	St. Johns Ditch Company	
S002137	Foothill Ditch Company	
S002138	Goshen Ditch Company	
S002139	Oakes Ditch Company	
S002140	Persian Ditch Company	
S002141	Fleming Ditch Company	
S002288	Tulare Irrigation District	
S002289	Hanna Ranch Riparian	
S002291	Sweeney Ditch	
S003161 -	Consolidated Peoples Ditch Company	
S003162 —	Lakeside Ditch Company	
S003163	Longs Canal - ET AL	
S003164	Tulare Irrigation Company	
S003165	Lemon Cove Ditch Company	
S003167	Visalia & Kaweah Water Company	
S003228	Watson Ditch Company	
S004648	Farmers Ditch Company	
S004930 ~	Double J Dairy	
S004993 —	Hawkeye Ditch Company	
S013185 —	Arie DeJong	
S013186 /	Corcoran Irrigation Company	
S015294 -	Wutchumna Water Company	
S015556 /	Double J Dairy	
6		
	,	

KAWEAH & ST. JOHNS RIVERS ASSOCIATION 2975 N. Farmersville Blvd., Farmersville, CA 93223-2303

Telephone (559) 747-5601 Fax (559) 747-1989

X

#### State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

E.

F.

Owner of Record: CONSOLIDATED PEOPLES DITCH CO. & ELK BAYOU DITCH CO. ET AL.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CONSOLIDATED PEOPLES DITCH CO. AND ELK BAYOU DITCH CO. ET AL. **PO BOX 366** 

STATEMENT NO.: S003161 CONTACT PHONE NO.: (559)747-1177

2002, 2003, 2004

**FARMERSVILLE, CA 93223** 

	urce Name butary To:		OWER KA		VER									JW.	2005 Ar
Co	unty:	Τl	JLARE								Year of	First Use:	1864		
Div	ersion Wit	hin: Ni	1/4 of NE	1/4 Section	on 14, T18	S, R26E, N	IDB&M				Parcel N	lumber:	,		;
Α.	Water is			an claim _		P	Pre 1914 ri	ight	✓	Oth	ner (expla	in);	•	- N-3-1-5	
В. С.			,		_	ve) mate amou			ach month	n, using th	ne table b	elow.		S.	.c-
	Amount o	of Use: Er	iter the am	nount (or f	he approxi	mate amou	unt) of wat	er used ea				elow. Other		i.S	.c-
	Amount o	of Use: Er	iter the am	nount (or f	he approxi		unt) of wat	er used ea						Total Annua	ģ
	Amount of	of Use: Er	iter the ame: Gallo	nount (or f	the approxi	mate amou	unt) of watens (MG) _	er used ea	Acre	-feet	<u>/</u>	Other	<u> </u>	Total	ا چ
	Amounts  Amounts  Year	of Use: Er below are	ter the ame: Gallo	ount (or tons	Apr	mate amou	unt) of watens (MG)	July 22656	Acre Aug 3445	-feet	Oct	Nov	Dec	Total Annua	)

Pu	rpos	e of Use - Specify	number of ac	es irrigated	, stock watere	ed, persons se	erved, etc.			
Irrig	ation	25,000	acres;	Stockwaterir	ng	;	Domestic		;	
Oth	er (sp	pecify)		· · · · · · · · · · · · · · · · · · ·						
		s iniMethod of Div mp, enlarged divers				r project since	your previous s	tatement wa	ıs filed.	
Ple	ase a	answer only those o	uestions belo	ow which are	e applicable to	o your project				
1.	Con a.	servation of water Are you now emp Describe any wat								
	b.	If you are claiming please show the a				ection 1011 or	the Water Code	for your cla	aimed pre-1914 app	propriative right,
		Reductions in Div								
		Year		_(AF/MG)	Year		(AF/MG)	Year		(AF/MG)
		Reductions in con	sumptive use	:						
		Year		_(AF/MG)	Year		(AF/MG)	Year		(AF/MG)
		I have data to sup	port the abov	e-surface w	ater use redu	ctions due to	conservation effo	orts. YES	NO	

	a.	Are you now or have degree which unrea	e you been using reclassonably affects such t	imed water from a vater for other bene	wastewater treatment facility, desalination ficial uses? YES NO	n facility or water polluted by waste to a
	b.				water, desalinated water or polluted water de, please show amounts of reduced dive	
		Amount of reduced	diversion:	4		
			(AF/MG)	Year	(AF/MG) Year	(AF/MG)
			bstitute water supply:			
			e water supply used:	L		1
			• • •		(AF/MG) Year	(AF/MC)
				1		
		I have data to suppo	on the above surface v	water use reduction	s due to the use of a substitute supply. Y	ES NO
3.	Con		ce water and groundw	ì.	<b>,</b>	•
	a.	Are you now using o	groundwater in lieu of	surface water? YE	S NO <u>▼</u>	i
	b.		credit due to the substi the amounts of ground		er for a claimed pre-1914 appropriative ri	ght under section 1011.5 of the Water
		Year	(AF/MG)	Year	(AF/MG) Year	(AF/MG)
		I have data to suppo	ort the above surface	vater use reduction	due to conjunctive use efforts. YES	_ NO
Lun	dorot	and that it may be no	coccani to document	ho water savings of	àimed in "F." above if credit under Water	Code costings 1010 and 1011 is cought
	dersu ie futi		cessary to document	ne water savings c	aimed in F. above ii credit under vvater	code sections 1010 and 1011 is sought
l de	clare	that the information i	n this report is true to	the best of my know	ledge and belief.	1
			•			Quiffrancia
DAI	E: _		, 20 <u><b>05</b></u>	<i>7 /</i> .	ramersvine	, California
SIG	NATI	JRE:	Xan &	es-		
	NTEL	NAME:	Larry	k !	R .	Dotson
DDI			<u> </u>	.4	Marie V.	20t3011
PRI			(first name)	1	(middle init.)	last name)
		,	,			last name)
		NY NAME:	Kawe	ah & St. Johns	Rivers Association	
		,	Kawe	ah & St. Johns		
	WPAN	,	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	NY NAME:	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	NY NAME:	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	NY NAME:	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	NY NAME:	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	NY NAME:	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	NY NAME:	Kawe	ah & St. Johns	Rivers Association	
CO	WPAN	CONTINUATION	Kawe If there is insufficient	space for your ansv	Rivers Association	V.
ITEI	MPAN	CONTINUATION  There a	Kawe  If there is insufficient  GENERAL INFO	ah & St. Johns space for your ansv  RMATION PERTA of surface water rig	Rivers Association vers, please use the space provided below ining TO WATER RIGHTS IN CALIFOR hts in California. They are riparian and ap	NIA propriative rights.
ITEI	MPAN  M  ——  pariar  iran ri	CONTINUATION  There as a right enables an own tershed as the water ght to the severed part of the natural flow of a severed part of the severed pa	GENERAL INFO	RMATION PERTA of surface water rig a natural lake or stre ri have been severe rian water user mus used to store water	Rivers Association  Vers, please use the space provided below  INING TO WATER RIGHTS IN CALIFOR hts in California. They are riparian and ap  aam to take and use water on his riparian of from the sources of supply by an intervent share the water supply with other riparial for later use or divert water which original	NIA propriative rights.  land. Riparian land must be in the ening parcel without reservation of the in users. Riparian rights may be used les in a different watershed, water
ITEI	MPAN  M  ——  pariar  iran ri	CONTINUATION  There as a right enables an own tershed as the water ght to the severed part of the natural flow of a severed part of the severed pa	GENERAL INFO	RMATION PERTA of surface water rig a natural lake or stre ri have been severe rian water user mus used to store water	Rivers Association  vers, please use the space provided below  INING TO WATER RIGHTS IN CALIFOR  into in California. They are riparian and apple arm to take and use water on his riparian  d from the sources of supply by an intervent share the water supply with other riparian	NIA propriative rights.  land. Riparian land must be in the ening parcel without reservation of the in users. Riparian rights may be used les in a different watershed, water
A rick samm ripal to di prev	MPAN  M  Dariar  e wai  rian ri  ivvert t  ivvert t  appro  n the	There an aright enables an own tershed as the water ght to the severed party to the severed by others, repriative right is required is a surplus not ne	GENERAL INFO  GENERAL INFO  are two principal types ner of land bordering a source and must neve arcel. Generally, a ripa tream but may not be sturn flows from use of	properties of surface water right and the services of surface water right and the services of	Rivers Association  Vers, please use the space provided below  INING TO WATER RIGHTS IN CALIFOR  Into in California. They are riparian and ap  arm to take and use water on his riparian  of from the sources, of supply by an intervent  it share the water supply with other riparia  for later use or divert water which original  iter "foreign" water to the natural stream sy  of for storage of water. Generally, appropriate appropriators have been required to	NIA propriative rights.  land. Riparian land must be in the ening parcel without reservation of the in users. Riparian rights may be used testin a different watershed, water yetem.
A rigs sam ripal to di prev	MPAN  M  Dariar  e wat  rian ri  vert t  riously  appro  n the  e. Ap	There an a right enables an own tershed as the water ght to the severed path enatural flow of a sign stored by others, repriative right is require is a surplus not ne propriate rights can be	GENERAL INFO  GENERAL INFO  Ire two principal types  ner of land bordering a source and must never arcel. Generally, a ripa tream but may not be attream but may	RMATION PERTA of surface water rig a natural lake or stre r have been severe rian water user mus used to store water groundwater, or ott nonriparian land ar users. Since 1914 oreign" to the natural	Rivers Association  Vers, please use the space provided below  INING TO WATER RIGHTS IN CALIFOR has in California. They are riparian and appears to take and use water on his riparian of from the sources of supply by an intervent share the water supply with other riparial for later use or divert water which original for "foreign" water to the natural stream system.	NIA propriative rights. land. Riparian land must be in the ening parcel without reservation of the in users. Riparian rights may be used tes in a different watershed, water ystem. inative rights may be exercised only obtain a permit and license from the
A rite among to did prev An a whee State speed	MPAN  M  Dariar  ie wai  rian ri  rivert t  riously  appro  n the  e. Ap	There a right enables an own tershed as the water ght to the severed pate in a tright is require is a surplus not ne propriate rights can buts of Water Diversion xceptions. The filing a surplus resident is the severed by the severe	GENERAL INFO  GENERAL INFO  ITE two principal types  ner of land bordering a source and must never and must never and must never arcel. Generally, a ripartream but may not be a sturn flows from use of the dear of the granted to waters "for and Use must be file of a statement (1) pro-	property of the property of th	Rivers Association  Vers, please use the space provided below  INING TO WATER RIGHTS IN CALIFOR  Into in California. They are riparian and ap  arm to take and use water on his riparian  of from the sources, of supply by an intervent  it share the water supply with other riparia  for later use or divert water which original  iter "foreign" water to the natural stream sy  of for storage of water. Generally, appropriate appropriators have been required to	NIA propriative rights.  land. Riparian land must be in the ening parcel without reservation of the in users. Riparian rights may be used tes in a different watershed, water ystem.  riative rights may be exercised only obtain a permit and license from the land the interest of the inter
A rice samming and to did prevent state special approximation of the samming and the samming approximation of the samming approximat	MPAN  M  Dariar  e war ir  rivert t tr  viously  appro  n there  e. Ap  emen  cific e  abov  office	There a right enables an ow tershed as the water ght to the severed path enatural flow of a sy stored by others, repriative right is require is a surplus not ne propriate rights can but sof Water Diversion xceptions. The filing a tion upstream from the discussion is provided to the work of the	GENERAL INFO  GENERAL INFO  The two principal types  The two principal	property of the property of surface water right a natural lake or stress and the property of t	Rivers Association  Vers, please use the space provided below  INING TO WATER RIGHTS IN CALIFOR  Into in California. They are riparian and ap  adm to take and use water on his riparian  of from the sources of supply by an intervent  it share the water supply with other riparian  for later use or divert water which original  iter "foreign" water to the natural stream sy  of for storage of water. Generally, appropriate appropriators have been required to  all stream system.	NIA propriative rights.  land. Riparian land must be in the ening parcel without reservation of the in users. Riparian rights may be used testin a different watershed, water yetem.  riative rights may be exercised only obtain a permit and license from the orth in Water Code section 5100 with the users if someone proposes a new for future appropriators.

2. Water quality and wastewater reclamation

#### KAWEAH & ST. JOHNS RIVERS ASSOCIATION

June 7, 2002

State of California
State Water Resources Control Board
Division of Water Rights
PO Box 2000
Sacramento, California 95812-2000

Attn: Koso Nodohara, Civil Engineering Associate

Subject: Supplemental Statement of Water Diversion and Use No. S003161 Consolidated Peoples Ditch Co. and Elk Bayou Ditch Co. ET AL.

Attached for filing with the State Water Rights Division are three(3) separate statements for the above noted ditch companies for the following groupings of calendar years:

- 1) 1993, 1994 & 1995
- 2) 1996, 1997 & 1998
- 3) 1999, 2000 & 2001

These statements are provided to you to update the States records for statements that are currently not on file with your division. The purpose for supplying such record data is to maintain a history of continuous use since the first Statement of Water Diversion and Use filed back in 1966.

Please also note that the primary contact for statement number S003161 has not received a supplemental statement since 1996 because of what we believe to be a typographic error on the part of the state. Starting in 1995 and continuing to present, statement number S003163 for Longs Canal ET AL. has been incorrectly addressed to Elk Bayou Ditch Company. Our only deduction is that because of this error, statement number S003161 has not been forwarded since 1996. We would request that this situation be corrected and the next series of statements for statement number S003161 be addressed and forwarded to the primary contact as noted on the attached statements.

Please contact me if you have any questions or comments regarding this matter.

Respectfully,

Larry Dotson, RCE Senior Engineer

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov \$17999,2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

information below is inaccurate, please line it out in red and provide current and provide current and Notify this office if ownership or address changes occur during the coming year.

2022 July 12 Fig. 2: 51

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CONSOLIDATED PEOPLES DITCH CO. & ELK BAYOU DITCH CO. ET AL.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

CONSOLIDATED PEOPLES DITCH CO. AND **ELK BAYOU DITCH CO. ET AL. PO BOX 366 FARMERSVILLE, CA 93223** 

STATEMENT NO.: S003161 CONTACT PHONE NO.: (559)747-1177

utary To	<b>)</b> :	MILL CREEK	(										
nty:		TULARE								Year of	First Use:	1864	
rsion W	/ithin:	NE1/4 of NE	1/4 Section	n 14, T185	S, R26E, N	MDB&M				Parcel N	lumber:		
Water is	s used ur	nder: Riparian	claim	_	F	Pre 1914 ri	ght	✓	Oth	ner (expla	in);		·
Year of	first use	(Please provid	le if missir	ng above)			_						
Amount	of Use -	Enter the amo	ount (or th	e approxin	nate amou	unt) of wate	er used ea	ch month.					
			below are					_	Other				
Year	Jan		Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1999	216	8454	758	476	1166	11826	21317	7863	0	0	0	0	54024
2000	046		3437	0	9021	1	19849		0	1		1103	65957
2001	056		2374	0	6563		18409		0	0	0	1984	53031
Irrigation Other (s	n <b>2</b> specify) _ es in Meti	5,000  hod of Diversion diversion, etc.	acres; on - Descri	Stockwate	ering		; [	Domestic _				ump, enla	ged diversi
Other (s Change dam, loc	n2 specify) _ es in Metication of	5,000  hod of Diversion diversion, etc.	on - Descri	Stockwate ibe any ch	anges in y	your projec	t since you	Domestic _				ump, enla	ged diversi
Other (s Change dam, loc	n 2 specify) _ es in Metication of answer answer	5,000  hod of Diversion diversion, etc.  only those queen on of water ou now employ	on - Descri	Stockwate ibe any ch ow which conservat	anges in y are application efforts	your projectable to you	t since you r project.	Domestic _	stateme	ent was fil	ed. (New p		
Other (s Change dam, loc	n 2 specify) _ es in Metication of answer answer	5,000  hod of Diversion diversion, etc.	on - Descri	Stockwate ibe any ch ow which conservat	anges in y are application efforts	your projectable to you	t since you r project.	Domestic _	stateme	ent was fil	ed. (New p		
Other (s Change dam, loc	n2 specify) _ es in Mett cation of answer onservation Are you Descr	5,000  hod of Diversion diversion, etc.  only those queen on of water ou now employ	acres; on - Descri estions beling water conservati	Stockwater un	anges in y are application efforts you have	your project able to you ? YES initiated:	t since you r project. NO _	omestic _	s stateme	ent was fil	ed. (New p		
Irrigation Other (s Change dam, loc Please 1. Co a.	specify) _ specify) _ specify) _ specify _ specify _ specify _ specify _ answer answer answer Descr _ If cred claime	5,000  hod of Diversion diversion, etc.  only those queen on of water ou now employ ibe any water wate	estions beling water conservations use on 1011 of	Stockwater un	anges in y are application efforts you have	your project able to you ? YES initiated:	t since you r project. NO _	omestic _	s stateme	ent was fil	ed. (New p		
Irrigation Other (s Change dam, loc Please 1. Co a.	n 2 specify) _ ss in Mettocation of answer onservation Are you Descr If credictaime Reduce	5,000  hod of Diversion diversion, etc.  only those que on of water ou now employ libe any water dit toward benead under section	estions bel	Stockwater under the Water	anges in y are applic ion efforts you have	your project able to you ? YES initiated: ed pre 191 ease show	t since you r project. NO _ 4 appropr	omestic ur previous iative wate	er right for	ent was fil	ed. (New p	to a cons	
Irrigation Other (s Change dam, loc Please 1. Co a.	n2 specify) sin Metication of answer answer bnservation Are you Descr If credictaine Reduct yr	hod of Diversion diversion, etc. only those que on of water ou now employ libe any water dit toward benead under sections in Diversion of the control of the	estions bel	Stockwater under the Water (af/mg)	anges in y are applic ion efforts you have	your project able to you ? YES initiated: ed pre 191 ease show	t since you r project. NO _ 4 appropr	omestic ur previous iative wate	er right for	ent was fil	ed. (New p	to a cons	ervation eff

2.	Wat	er quality and was	stewater reclamation	,		1
	a.				wastewater treatment facility, desalination facili eficial uses? YES NO	ty or water polluted by waste to a
	b.	water in lieu of a	ise under a claimed pre r ppropriated water is clair imed water used:	914 appropriative ned under section	water right through substitution of reclaimed wat 1010 of the Water Code, please show amounts o	er, desalinated water or polluted of reduced diversions and
		yr	(af/mg)	yr	(af/mg) yr	(af/mg)
		I have data to su	ipport the above surface	water use reductio	ns due to wastewater reclamation. YESN	io
3.	Con	junctive use of su	rface water and groundw	vater		1
	а.	Are you now usin	ng groundwater in lieu of	surface water? YE	s no <u>√</u>	
	b.	If credit toward u under section 10	ise under a claimed pre 1 011.5 of the Water Code,	914 appropriative please show the a	ight through substitution of groundwater in lieu of groundwater in lieu of groundwater used:	of appropriated water is claimed
		yr	(af/mg)	yr	(af/mg) yr	(af/mg)
					ns due to conjunctive use efforts. YES NO	
	derst: e futi	and that it may be		k !	claimed in "F." above if credit under Water Code	1
l ded	clare	that the information	on in this report is true to	the best of my kno	wledge and belief.	:
DAT	Έ:	June 7.	, 20 <b>02</b>	at	, Farmersville	. California
				,		
SIGI	NAII	JKE:	( Xaunti			1
PRI	NTE	NAME:	(first name)		R Dots (middle init.)	
COL	AD A	NY NAME:	Kawa	•	S Rivers Association	
CON	ИРАІ	41 NAME:	<del></del> -	<b>1</b>		<del>i</del> ;
				space for your ans	wers, please use the space provided below.	1
ITEN	И	CONTINUAT	ION			: 1
		·		<b>)</b>		1
				2	Tari	
				<u> </u>		<u>;                                    </u>
						1
	_					
			GENERAL INF	ORMATION PERT	AÎNING TO WATER RIGHTS IN CALIFORNIA	
Ther	re are	e two principal typ			AINING TO WATER RIGHTS IN CALIFORNIA are riparian and appropriative rights.	
A <u>rip</u> same ripar to di	ariar e wa ian r	n right enables an tershed as the wa ight to the severed the natural flow of	es of surface water rights owner of land bordering iter source and must new d parcel. Generally, a rips a stream but may not be	in California. They a natural lake or st er have been seve arian water user mu used to store water	are riparian and appropriative rights.  ream to take and use water on his riparian land.  ed from the sources of supply by an intervening  ist share the water supply with other riparian use  fror later use or divert water which originates in	parcel without reservation of the ers. Riparian rights may be used a different watershed, water
A rip same ripar to di prev	e wa e wa rian n vert t iousl ippro n the	n right enables an tershed as the waight to the severed the natural flow of y stored by others priative right is recreis a surplus not	es of surface water rights owner of land bordering iter source and must nev d parcel. Generally, a rip a stream but may not be s, return flows from use of quired for use of water of	a natural lake or st er have been sever arian water user m used to store water f groundwater, or o n nonriparian land a er users. Since 191	are riparian and appropriative rights.  ream to take and use water on his riparian land.  ed from the sources of supply by an intervening  ist share the water supply with other riparian use  for later use or divert water which originates in ther "foreign" water to the natural stream system  and for storage of water. Generally, appropriative  he appropriators have been required to obta	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only
A rip same ripar to dir prev An a when State speci	pariar e wa rian ri vert t iousl ippro n the e. Ap	n right enables an tershed as the wa ight to the severe the natural flow of y stored by others priative right is receive a surplus not propriate rights cants of Water Diversexceptions. The fili	es of surface water rights owner of land bordering iter source and must nev d parcel. Generally, a rip a stream but may not be referenced from use of quired for use of water of t needed by riparian wate an be granted to waters sion and Use must be file ing of a statement (1) pro	a natural lake or ster have been several rain water user mit used to store water groundwater, or on nonriparian land a rusers. Since 191 foreign" to the natured by riparian and prides a record of water users.	are riparian and appropriative rights.  ream to take and use water on his riparian land.  ed from the sources of supply by an intervening  ist share the water supply with other riparian use  for later use or divert water which originates in ther "foreign" water to the natural stream system  and for storage of water. Generally, appropriative  he appropriators have been required to obta	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only in a permit and license from the Water Code section 5100 with ers if someone proposes a new
A rip same ripar to dir prev An a when State special s	e wa e wa vert t iousl ppro n the e. Ap emer cific e copria	n right enables an tershed as the waight to the severed the natural flow of y stored by others priative right is retre is a surplus not propriate rights can to of Water Diversions. The fill intion upstream from the discussion is presented.	es of surface water rights owner of land bordering ter source and must nev d parcel. Generally, a rip a stream but may not be s, return flows from use o quired for use of water of t needed by riparian wate an be granted to waters " sion and Use must be file ing of a statement (1) pro m their diversions, and (3)	a natural lake or ster have been sever arian water user mitused to store water groundwater, or on nonriparian land ar users. Since 191 foreign" to the natural by riparian and produces a record of with assists the State lation. For more spincy include: (1) State	are riparian and appropriative rights.  ream to take and use water on his riparian land. ed from the sources of supply by an intervening ist share the water supply with other riparian use for later use or divert water which originates in ther "foreign" water to the natural stream system and for storage of water. Generally, appropriative 4, new appropriators have been required to obta ral stream system.  re 1914 appropriative water users as set forth in ater use, (2) enables the State to notify such use	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only in a permit and license from the Water Code section 5100 with ers if someone proposes a new ture appropriators.
A rip same ripar to dir prev An a when State special s	e wa e wa vert t iousl ppro n the e. Ap emer cific e copria	n right enables an tershed as the wa ight to the severe the natural flow of y stored by others priative right is recre is a surplus not propriate rights cants of Water Diversix ceptions. The filliation upstream from the discussion is proposed. We have severally, and (3) Appropriate right energy of the control of the con	es of surface water rights owner of land bordering ater source and must nevel parcel. Generally, a ripidal a stream but may not be a return flows from use of the death of the	a natural lake or ster have been severarian water user mused to store water groundwater, or on nonriparian land ar users. Since 191 foreign" to the natured by riparian and privides a record of with assists the State lation. For more spania.	ream to take and use water on his riparian land. ed from the sources of supply by an intervening ist share the water supply with other riparian user for later use or divert water which originates in ther "foreign" water to the natural stream system and for storage of water. Generally, appropriative in a proper stream system.  The stream system is a proper stream system and for storage of water. Generally, appropriative in the stream system is a stream system.  The stream system is a set forth in the stream system is a set forth in the stream system.  The stream system is a set forth in the stream system is a set forth in the stream system.  The stream system is a set forth in the stream system is a set forth in the stream system.	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only in a permit and license from the Water Code section 5100 with ers if someone proposes a new uture appropriators.  Exercise contact an attorney or write to ation Pertaining to Water Rights in energy consumption.
A rip same ripar to dir prev An a when State special s	e wa e wa vert t iousl ppro n the e. Ap emer cific e copria	n right enables an tershed as the wa ight to the severe the natural flow of y stored by others priative right is recre is a surplus not propriate rights cants of Water Diversix ceptions. The filliation upstream from the discussion is proposed. We have severally, and (3) Appropriate right energy of the control of the con	es of surface water rights owner of land bordering ater source and must nevel parcel. Generally, a ripidal a stream but may not be a return flows from use of the death of the	a natural lake or ster have been severarian water user mused to store water groundwater, or on nonriparian land ar users. Since 191 foreign" to the natured by riparian and privides a record of with assists the State lation. For more spania.	ream to take and use water on his riparian land. ed from the sources of supply by an intervening ist share the water supply with other riparian use for later use or divert water which originates in ther "foreign" water to the natural stream system and for storage of water. Generally, appropriative in the new appropriators have been required to obtain a stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.  The storage of water users as set forth in the stream system.	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only in a permit and license from the Water Code section 5100 with ers if someone proposes a new uture appropriators.  Exercise contact an attorney or write to ation Pertaining to Water Rights in energy consumption.

# State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca/gov/TE 1996, 1997, 1998 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: CONSOLIDATED PEOPLES DITCH CO. & EEK BAYOU DITCH CO. ET AL.

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CONSOLIDATED PEOPLES DITCH CO. AND** 

STATEMENT NO.: S003161 CONTACT PHONE NO.: (559)747-1177

ELK BAYOU DITCH CO. ET AL. **PO BOX 366 FARMERSVILLE, CA 93223** 

Reductions in consumptive use:

\_\_\_\_(af/mg) yr\_\_\_\_ \_\_

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_\_

	rce Name:		WER KAV		ER									
	utary To:		LL CREEK	•								· 4 1 1	4004	
	nty:		LARE		44		455014				Year of F		1864	
ive	rsion With	in: NE	1/4 of NE1	1/4 Section	14, 118	5, R26E, N	IDB&M				Parcel No	umber:		
١.	Water is u	sed under	: Riparian	claim		F	Pre 1914 ri	ght	✓	Oth	er (explaii	וי);	···	
١.	Year of fire	st use (Ple	ase provid	e if missin	g above)			_			;			
<b>:</b> .	Amount of	<u>Use</u> - Ent	er the amo	unt (or the	approxim	nate amou	nt) of wate	er used ea	ch month.					
			Amounts	below are	: G	allons		Acre-feet	<b>✓</b>	Other_	<del></del>			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1996	7404	9800	11264	742	14055	21672	18837	6994	0	3725	3084	5576	103153
	1997	18147	14313	15856	6552	15382	22013	19044	5470	0	1765	1073	2757	122372
	1998	2224	1648	5488	1954	12401	20940	27870	25097	6494	825.	3751	3053	111745
:	Other (spe Changes i dam, locat	cify)	of Diversio	n - Descrii						<del></del>	·		ump, enlar	ged diversion
•	1. Cons	ervation o Are you no	ow employ	ng water o	conservat	ion efforts?	? YES	NO _		,	· ,			
	b.	f credit to	ward benefinder sections in Divers	ficial use on 1011 of	f water u	nder claimer Code, ple	ed pre 191 ase show	4 appropr	iative wate	er right for	r water no ved:	t used due	to a cons	ervation effort
		/r			(af/mg)	yr			(af/mg	g) yr <u>.</u>			(af/	mg)

\_\_\_\_\_(af/mg) yr\_\_\_\_ \_

	a.	Are you now or have degree which unreas	e you been using rec sonably affects such	aimed water from a water for other ben	wastewater treatment eficial uses? YES	facility, desalinati NO	on facility or water polluted by was	ste to a
	b.	If credit toward use to water in lieu of approamounts of reclaime	opriated water is claii	1914 appropriative ned under section	water right through sub 1010 of the Water Cod	stitution of reclain e, please show an	ned water, desalinated water or po nounts of reduced diversions and	lluted
		yr	(af/mg)	yr	(af/mg) y	r	(af/mg)	
		I have data to suppo	ort the above surface	water use reductio	ns due to wastewater r	eclamation. YES	NO	
3.	Cor	njunctive use of surfac	e water and groundy	vater	<b>k</b>			
	a.	Are you now using g	roundwater in lieu of	surface water? YE	s no <u>√</u> ,			
	b.	under section 1011.	5 of the Water Code,	please show the a	mounts of groundwater	used:	in lieu of appropriated water is cla	imed
		yr	(af/mg)	yr	(af/mg) y	r	(af/mg)	
					ns due to conjunctive u			
in tl	ne fut	ure.		<u>k</u>		credit under Wate	er Code sections 1010 and 1011 is	sought
l de	clare	that the information in	n this report is true to	the best of my kno	wiledge and belief.		1 1 1	
DA	TE: _	June 7,	, 20 <b>02</b>	at	<u>Far</u>	mersville	, Califor	rnia
910	NAT	URE:	Land	Her	`		j	
		OKE	Larry				Detec	
PR	INTFI	D NAME:	Larry'	1	R .		Dotson	
							(last name)	
			(first name)		(middle init.)	tion	(last name)	
		NY NAME:	(first name)	eah & St. John	(middle init.) s Rivers Associa			
		NY NAME:	(first name)	eah & St. John	(middle init.)			
	MPA	NY NAME:	(first name)  Kaw	eah & St. John	(middle init.) s Rivers Associa			
со	MPA	NY NAME:	(first name)  Kaw	eah & St. John	(middle init.) s Rivers Associa			
со	MPA	NY NAME:	(first name)  Kaw	eah & St. John	(middle init.) s Rivers Associa			
со	MPA	NY NAME:	(first name)  Kaw	eah & St. John	(middle init.) s Rivers Associa			
со	MPA	NY NAME:	(first name)  Kaw	eah & St. John	(middle init.) s Rivers Associa			
со	MPA	NY NAME:	(first name)  Kaw	eah & St. John	(middle init.) s Rivers Associa			
со	MPA	NY NAME:	(first name)  Kawe  If there is insufficient	space for your ans	(middle init.)  S Rivers Associa  wers, please use the s	pace provided bel	ow.	
CO	MPA	CONTINUATION	(first name)  Kawe  If there is insufficient  GENERAL INF	space for your ans	(middle init.) s Rivers Associa	pace provided bel	ow.	
The A ripa to copre	MPAI  M  ere ar  paria ne wa  rian I  livert vious  approcen the	e two principal types on right enables an own tershed as the water right to the severed path enatural flow of a say stored by others, reportative right is required.	GENERAL INFof surface water right ner of land bordering source and must new arcel. Generally, a rip tream but may not be turn flows from use of eded by riparian water of eded by riparian water of eded by riparian water of the eded by riparian wat	ormation Pertornal Lake or ster have been several aroundwater, or on nonriparian land ar users. Since 191	AINING TO WATER Ry are riparian and approper to take and use of from the sources of ust share the water super for later use or diversity of the storage of water 4, new appropriators h	pace provided bell GHTS IN CALIFO priative rights. vater on his riparia supply by an inte ply with other ripa water which origing the natural stream	ow.  PRNIA  In land. Riparian land must be in the street of the street o	of the used er

Water quality and wastewater reclamation

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State of California, State Water Resources Control Board

Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000

## Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov STATE 1111 1993\$ 1994, 1995 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year 2012 July 12 Fig. 2: 51

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CONSOLIDATED PEOPLES DITCH CO. & ELK BAYOU DITCH CO. ET AL.

> PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **CONSOLIDATED PEOPLES DITCH CO. AND** ELK BAYOU DITCH CO. ET AL. **PO BOX 366 FARMERSVILLE, CA 93223**

STATEMENT NO.: S003161 CONTACT PHONE NO.: (559)747-1177

Source Name: LOWER KAWEAH RIVER MILL CREEK **Tributary To:** TULARE Year of First Use: 1864 County: NE1/4 of NE1/4 Section 14, T18S, R26E, MDB&M Parcel Number: **Diversion Within:** \_\_ Other (explain); \_\_\_ Pre 1914 right \_ Water is used under: Riparian claim \_\_\_\_ 1200 Year of first use (Please provide if missing above) Amount of Use - Enter the amount (or the approximate amount) of water used each month. Amounts below are: Gallons \_ Acre-feet \_ Other\_ Total Jan Feb Mar May Sept Oct Nov Dec Annual Year <u>Apr</u> June July Aua 0 91091 21118 | 23207 7077 16229 1993 2311 0 0 1993 8277 2241 8638 218 4389 337 0 0 12206 15793 5195 0 15221 53383 1994 0 0 142697 17001 | 22372 | 25542 | 28249 | 21989 3806 1448 9156 5591 7543 1995 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_\_\_\_\_\_ acres; Stockwatering \_\_\_ \_\_\_\_\_; Domestic \_ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES \_\_\_\_\_ NO \_\_\_\_ Describe any water conservation efforts you have initiated:

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

\_(af/mg) yr\_

\_(af/mg) yr\_

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_\_\_

\_\_(af/mg) yr\_

\_\_\_\_(af/mg) yr\_

Reductions in Diversions:

Reductions in consumptive use:

2.	Wat	er quality and wast	tewater reclamation				
	a.	Are you now or had degree which unre	ave you been using rec easonably affects such	aimed water from a water for other ben	wastewater treatment faci eficial uses? YES N	lity, desalination facilit O	y or water polluted by waste to a
	b.	If credit toward us water in lieu of ap amounts of reclair	propriated water is clai	1914 appropriative ned under section	water right through substitu 1010 of the Water Code, pl	tion of reclaimed wate ease show amounts o	r, desalinated water or polluted f reduced diversions and
		yr	(af/mg)	yr	(af/mg) yr		(af/mg)
		I have data to sup	pport the above surface	water use reductio	ns due to wastewater reclar	mation. YES N	o
3.	Con	junctive use of sur	face water and groundy	ater			
	a.	Are you now using	g groundwater in lieu of	surface water? YE	s no <u>√</u>		
	b.	If credit toward us	se under a claimed pre	  914 appropriative		groundwater in lieu o	f appropriated water is claimed
		yr	(af/mg)	yr	(af/mg) yr		(af/mg)
					ns due to conjunctive use e		
Lunc	erst	and that it may be i	necessary to document	the water savings	laimed in "F." above if cred	lit under Water Code	sections 1010 and 1011 is sought
in the	e futi	ure.		<b>à</b>	4		
l dec	lare	that the information	n in this report is true to	the best of my kno	wledge and belief.		
DAT	E: _	June 7,	, 20 <b>02</b>	at,	<u>Farme</u>	rsville	California
SIGN	IATI	JRE:	Kausa	Jen 1			i '
		NAME:			R	Dots	
FRIF	11 EL	) IVAIVIE	(first name)		(middle init.)	(last na	
CON	IPA <b>i</b>	NY NAME:	Kawe	ah & St. John	<u>s Rivers Association</u>	) )	· ·
					<b>L</b>		
			If there is insufficient	space for your ans	wers, please use the space	provided below.	
ITEN	1	CONTINUATIO		space for your ans	wers, please use the space	e provided below	
ITEM	1	CONTINUATIO		space for your ans	wers, please use the space	e provided below.	
ITEM	1	CONTINUATIO		Space for your ans	wers, please use the space	e provided below.	
ITEM	1 —	CONTINUATIO		Space for your ans		e provided below.	
TEN	1 — —	CONTINUATIO		space for your ans		e provided below.	
TEN	1 — —	CONTINUATIO		Space for your ans		e provided below.	
TEN	1 — — —	CONTINUATIO	ON				
			ON GENERAL INF	ORMATION PERT	AINING TO WATER RIGHT	TS IN CALIFORNIA	
Ther		e two principal type	GENERAL INF	ORMATION PERT	AINING TO WATER RIGHT	FS IN CALIFORNIA	
Ther	e are	e two principal type  oright enables an otershed as the water	GENERAL INF es of surface water right owner of land bordering er source and must nev	ORMATION PERT s in California. The a natural lake or st er have been seve	AINING TO WATER RIGHT are riparian and appropriate to take and use water and the sources of support of the sources of the	FS IN CALIFORNIA tive rights. r on his riparian land. ply by an intervening	Riparian land must be in the parcel without reservation of the
Ther A rip same ripan to div	e are	e two principal type  n right enables an oftershed as the wate to the severed the natural flow of a severed the natural flow o	GENERAL INF es of surface water right owner of land bordering er source and must new parcel. Generally, a rip a stream but may not be	ORMATION PERT a natural lake or st er have been seve arian water user m	AINING TO WATER RIGHT are riparian and appropriate am to take and use water ed from the sources of sup list share the water supply of for later use or divert water for later use or divert water supply of the same the water supply of the same the water supply of the same the water supply of the same same same same same same same sam	TS IN CALIFORNIA tive rights.  Ton his riparian land. ply by an intervening with other riparian use er which originates in	parcel without reservation of the rs. Riparian rights may be used a different watershed, water
Ther A rip same ripari to div	e are ariar waan ri vert t	e two principal type  n right enables an oftershed as the wate of the severed in the severed in the natural flow of a stored by others,	GENERAL INF es of surface water right owner of land bordering er source and must nev parcel. Generally, a rip a stream but may not be return flows from use o	ORMATION PERT a natural lake or st er have been seve arian water user m used to store wate f groundwater, or o	AINING TO WATER RIGHT of are riparian and appropriate am to take and use water ed from the sources of supply to the ripart water for later use or divert water the riporeign" water to the ripart water water to the ripart water to the ripart water to the ripart water wate	FS IN CALIFORNIA tive rights. r on his riparian land. ply by an intervening with other riginates in er which originates in natural stream system	parcel without reservation of the rs. Riparian rights may be used a different watershed, water
Ther A rip same ripar to div previ	e are ariar e wa an rivert to ousl	e two principal type  n right enables an oftershed as the watershed as the watershed in the severed the natural flow of a y stored by others,  priative right is requestion of a surplus not	GENERAL INF es of surface water right owner of land bordering er source and must nev parcel. Generally, a rip a stream but may not be return flows from use of	ORMATION PERT  in California. The  a natural lake or st  er have been sevel  arian water user mi  used to store water  f groundwater, or or  nonriparian land a  er users. Since 191	AINING TO WATER RIGHT are riparian and appropriated from the sources of supply of for later use or divert water "foreign" water to the rund for storage of water. Get, new appropriators have	FS IN CALIFORNIA intive rights.  Ton his riparian land. ply by an intervening with other riparian use er which originates in natural stream system enerally, appropriative	parcel without reservation of the rs. Riparian rights may be used a different watershed, water
Ther A rip same ripan to die previ An a wher State spec	e are ariar e wa an rivert to ousl pproo	e two principal type  n right enables an oftershed as the wateright to the severed the natural flow of a y stored by others, priative right is requestion in the propriate rights cannot be severed to the severed to th	GENERAL INF es of surface water right owner of land bordering er source and must nev parcel. Generally, a rip a stream but may not be return flows from use of uired for use of water o needed by riparian wate n be granted to waters ' ion and Use must be fil-	ORMATION PERT  in California. The a natural lake or st er have been seve arian water user m used to store wate f groundwater, or o n'nonriparian land ar users. Since 191 foreign" to the natu	AINING TO WATER RIGHT are riparian and appropriate to take and use water ed from the sources of supply strong the share the water supply water for later use or divert water "foreign" water to the right of the strong of water. Get and for storage of water all stream system.	FS IN CALIFORNIA  Itive rights.  It on his riparian land. Itiply by an intervening with other riparian use er which originates in natural stream system enerally, appropriative been required to obtain the control of t	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only n a permit and license from the Water Code section 5100 with ers if someone proposes a new
Ther A rip same riparito div prevional to div prevional to the special special special special this control to the special spe	e are ariar e wa an rivert to ousl ppro the e. Ap	e two principal type  n right enables and tershed as the wate ight to the severed the natural flow of a y stored by others, priative right is req re is a surplus not propriate rights can that of Water Divers exceptions. The filin tion upstream from the discussion is pro-	GENERAL INF es of surface water right owner of land bordering er source and must nev parcel. Generally, a rip a stream but may not be return flows from use of uired for use of water o needed by riparian wate n be granted to waters ' ion and Use must be file ing of a statement (1) pro n their diversions, and (2)	ORMATION PERT  a natural lake or st er have been sevel arian water user m used to store water f groundwater, or o n nonriparian land er users. Since 191 foreign" to the natural ovides a record of w assists the State ation. For more sp hey include: (1) Sta	AINING TO WATER RIGHT are riparian and appropriated from the sources of supply to for later use or divert water for later use or divert water "foreign" water to the raid for storage of water. God, new appropriators have later use, (2) enables the Sto determine if additional weelific information concerning	r on his riparian land. ply by an intervening with other riparian use er which originates in natural stream system enerally, appropriative been required to obtain tate to notify such use rater is available for fung water rights, please	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only n a permit and license from the Water Code section 5100 with ers if someone proposes a new
Ther A rip same riparito div prevional to div prevional to the special special special special this control to the special spe	e are ariar e wa an rivert to ousl ppro the e. Ap	e two principal type a right enables an oftershed as the watershed as the watershed as the watershed as the matural flow of a systored by others, priative right is requested by stored by others, principally in the graph of the discussion is propriate discussion is proposed by the discussion is proposed by the system of the discussion is proposed by the system of the discussion is proposed by t	GENERAL INF es of surface water right es of surface water right evener of land bordering er source and must nev parcel. Generally, a rip a stream but may not be return flows from use of uired for use of water o needed by riparian water ion and Use must be file ing of a statement (1) pro in their diversions, and (2) evided for general inform pamphlets available. T ation of Water in Californ inallenge facing Californi	ORMATION PERT in California. The a natural lake or st er have been seve arian water user m used to store wate f groundwater, or o n nonriparian land a er users. Since 191 foreign" to the natu ed by riparian and r vides a record of w a) assists the State ation. For more sp hey include: (1) Sta	AINING TO WATER RIGHT are riparian and appropriated from the sources of supply to for later use or divert water for later use or divert water "foreign" water to the raid for storage of water. God, new appropriators have later use, (2) enables the Sto determine if additional weelific information concerning	TS IN CALIFORNIA  Intive rights.  In on his riparian land. Intiply by an intervening with other riparian use  In which originates in the intervening stream system  In enerally, appropriative open required to obtain the intervenient of the intervenient is available for function of the intervenient int	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only in a permit and license from the Water Code section 5100 with ers if someone proposes a new ture appropriators.  I contact an attorney or write to tion Pertaining to Water Rights in energy consumption.
Ther A rip same ripar to div previous An a where State spec approximately this control of the state special properties of the	e are ariar e wa an rivert to ousl ppro the e. Ap	e two principal type a right enables an oftershed as the watershed as the watershed as the watershed as the matural flow of a systored by others, priative right is requested by stored by others, principally in the graph of the discussion is propriate discussion is proposed by the discussion is proposed by the system of the discussion is proposed by the system of the discussion is proposed by t	GENERAL INF es of surface water right es of surface water right evener of land bordering er source and must nev parcel. Generally, a rip a stream but may not be return flows from use of uired for use of water o needed by riparian water ion and Use must be file ing of a statement (1) pro in their diversions, and (2) evided for general inform pamphlets available. T ation of Water in Californ inallenge facing Californi	ORMATION PERT in California. The a natural lake or st er have been seve arian water user m used to store wate f groundwater, or o n nonriparian land a er users. Since 191 foreign" to the natu ed by riparian and r vides a record of w a) assists the State ation. For more sp hey include: (1) Sta	AINING TO WATER RIGHT  Are riparian and appropriate to take and use water ed from the sources of support in the sources of support for later use or divert water "foreign" water to the rand for storage of water. Get a stream system.  The 1914 appropriative water at the use, (2) enables the Storage of water use, (2) enables the Storage of water use of water Diversion the conficulty of the storage of water of water Diversion the conficulty of water Diversion of water Diversion of water used to take immediate the conficulty of the c	TS IN CALIFORNIA  Intive rights.  In on his riparian land. Intiply by an intervening with other riparian use  In which originates in the intervening stream system  In enerally, appropriative open required to obtain the intervenient of the intervenient is available for function of the intervenient int	parcel without reservation of the ers. Riparian rights may be used a different watershed, water rights may be exercised only in a permit and license from the Water Code section 5100 with ers if someone proposes a new ture appropriators.  I contact an attorney or write to tion Pertaining to Water Rights in energy consumption.

. .

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. S003161		
OWNER'S NAME Consolidated Peoples	s Ditch Company	
PARCEL NO. NE 4 OF NE 4 SECTION	(MIDDLE) 14, T18S, R26E, MDB	(last) &M
PLACE OF USE: OWNER'S NAME Consolidated People		
(PIRST)	(MIDDLB)	(LAST)
1. PARCEL NO		
2. PARCEL NO.		
3. PARCEL NO		
PERSON OR FIRM TO RECEIVE ALL COR	RESPONDENCE AND	SUPPLEMENTAL
STATEMENTS:		
OWNER/LESSEE/AGENT/OTHER		
NAME Consolidated Peoples Ditch (		
(FIRST)	-(WIDDLE)	(LAST)
MAILING ADDRESSP.O. Box 36	56	
Farmersville, (	CA 93223	
(CITY)	(STATE)	(ZIP)
<b>TELEPHONE NO.</b> ( <u>209</u> ) <u>594</u>	<b>-</b> 4589	
OTHERS USING ABOVE DIVERSION LOCA	TTON.	
OTHERS USING ABOVE DIVERSION BOCK	1104.	
1. NAME		
(FIRST)	(MIDDLE)	(LAST)
MAILING ADDRESS		
Carrier Control of the Control of th	/cmammi)	(ŽIP)
(CITY)	(STATE)	(212)
TELEPHONE NO. ()		
2. NAME		•
(FIRST)	(MIDDLB)	(LAST)
MAILING ADDRESS		
(CITY)	(STATE)	(ZIP)
TELEPHONE NO. ()		
□ ADDITIONAL INFORMATION CONTINU	ED ON BACK OF PA	AGE OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROV ADDITIONAL OWNERS OR PLACES OF US	IDE THE ABOVE IN E AND CHECK THE	NFORMATION FOR ADDITIONAL

(1/95)

#### \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S003161

OWNER OF RECORD: ELK BAYOU DITCH COMPANY

ELK BAYOU DITCH COMPANY PO BOX 366 FARMERSVILLE, CA 93223 CONTROL SOLARD

1995 APR -6 AN 3: 01

1917 DIV. OF WATER RIGHTS

SACRAMENTO

SOURCE: LOWER KAWEAH RIVER TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

Other (specify)

DIVERSION

WITHIN: NE% OF NE% SECTION 14, T18S, R26E, MDB&M.

**TELEPHONE NUMBER:** (209) 594-4589

YEAR OF FIRST USE: 1864

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

		CON	<b>IPLETE</b>	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	5			
A. Wat	er is use	ed under	: Ripari	an claim	ı	; Pre	1914 rig	ht <u>x</u>	<u>×;</u> O1	her (exp	olain)		<del>-</del>
B. <u>Yea</u>	r of first	use (Pl	ease pro	ovide if r	nissing a	above) _			·				
	ount of U					sed eacl	h month.	If mont	thly and a	annual u	se are n	ot know	n,
Amou	nts belo	w are: .	. 🗅 Gal	lons	XX	Acre-fee	t	☐ (othe	er)	<del></del>			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992	526	3150	442	0	2753	22285	5108	0	0	0	895	1735	36893
1993	8277	7077	2241	8638	21118	23207	16229	1993	2311	0	0	0	91091
1994	218	4389	337	0	0	12206	15793	5195	0	0	24	15221	53383
	oose of I								persons s				_

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

#### \* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Elk Bayou diversion combined with Consolidated Peoples Ditch Company diversion F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. 3/27 Exeter DATED: \_ SIGNATURE: Čhris PRINTED NAME: Tantau COMPANY NAME: Consolidated Peoples Ditch Company (LAST NAME)

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

		ECORD	' ·•				STA	TEMEN	CN TH	. 000	101	
K BAY		TCH C	OMPAN	Y ET	AL							
O BOX		, CA	93223	,								
		,						1	'ELE?H (209)		NUMBE: -4589	R:
تتناف والساسا	·	معاسمة المعاشم										-
F NAM	EZADD	RESS/	PHONE	NO.	IS WR	ONG	IR MIS	51NG/	PL:A	13 E (1	JRREC	۱.
OURCE	: LOW	ER KA	WEAH	RIVER								
RIBUT	ARY T	0: MI	LL CR	EEK				-				
OUNTY	: TUL	ARE						YE	AR DF	FIR	ST US	E: 18
IVERS WIT		NE1/4	OF V	E1/4	SECTI	ON 14	, T18	55, R2	16E, M	IDBKM	•	
		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>19</u>	<u> 94</u> .		
A. Wat	or io uoo	d undo	. Dinaria	an alaim		· Pro 1	IO14 rial	ht	· O#	oer (evn	lain\	
A. <u>vvat</u>	er is use	<u>a unaer</u>	: нірапа	an ciaim		; Pie	1914 figi	nt	, Ou	iei (exp	iaiii)	
B. Year	ount of U	<u>lse</u> - Ent	ter the a	mount o		ised eac			thly and	annual	use are	not
	wii, chec	K lile iii	OHUIS III									
	•							7 (athar)				
Amou	nts belo	w are:	☐ Gal	lons		cre-teet	,	i (Otriei)				
pienię - ryen								-			. • -	TOTA
pienię - ryen								SEPT.			. • -	TOTA ANNU
pienię - ryen								-			. • -	ANNU
pienię - ryen								-			. • -	TOTA ANNU/
JAŅ.								-			. • -	ANNU
JAŅ.								-			. • -	ANNU
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ОСТ.	NOV.	DEC.	ANNU
JAN.  D. Purp	FEB.	MAR.	APR.	MAY  mber of acres	JUNE acres irri; Stockw	JULY igated, s	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNUA - 0-
JAN.  D. Purp	FEB.	MAR.	APR.	MAY  mber of acres	JUNE acres irr	JULY igated, s	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNUA - 0-
JAN.  D. Purp Irriga Othe	pose of Lationer (specinges in I	MAR.  Jse - Sp  Ty)  Method	APR.	mber of acres	JUNE acres irr; Stockw	JULY igated, seatering	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNUA - 0-
JAN.  D. Purp Irriga Othe	pose of Lationer (specinges in I	MAR.  Jse - Sp  Ty)  Method	APR. ecify numor	mber of acres	JUNE acres irr; Stockw	JULY igated, seatering	AUG.	SEPT.	OCT. ersons se; E	NOV.	DEC.	ANNUA - 0-
JAN.  D. Purp Irriga Othe	pose of Lationer (specinges in I	MAR.  Jse - Sp  Ty)  Method	APR. ecify numor	mber of acres	JUNE acres irr; Stockw	JULY igated, s ratering iny chan m, locati	AUG.	sept.	OCT. ersons se ;; E	NOV.	DEC.	ANNUA - 0-
JAN.  D. Purp Irriga Othe	pose of Lationer (specinges in I	MAR.  Jse - Sp  Ty)  Method	APR. ecify numor	mber of acres	JUNE acres irr; Stockw	JULY igated, s ratering iny chan m, locati	AUG.	SEPT.	OCT. ersons se ;; E	NOV.	DEC.	ANNUA - 0-
JAN.  D. Purp Irriga Other was	oose of Lationer (specinges in I	Jse - Sp	of Diversip, enlar	mber of acres	JUNE acres irr ; Stockw escribe a	JULY igated, s ratering iny chan m, locati	AUG.	sept.	oct since	NOV.	DEC.	ANNUA O-
JAN.  D. Purp Irriga Other was	oose of Uationer (specinges in I filed. (N	Jse - Sp	of Diversip, enlarge	mber ofacres	JUNE acres irri; Stockw escribe a	july igated, s ratering my chan m, locati	AUG.	sept.	oct since	NOV.	DEC.	ANNUA O-
JAN.  D. Purp Irriga Other was	oose of Uationer (specinges in I filed. (N	Jse - Sp	APR.  ecify numbers of Diversity, enlarged in Period or poll	mber of acres	JUNE acres irr; Stockw escribe a	igated, statering any chan m, location e space i	atock wa	sept.	OCT. ersons se ;; E	NOV.	DEC.	ANNUA O-
JAN.  D. Purp Irriga Other was	oose of Uationer (specinges in I filed. (N	Jse - Sp	APR.  ecify numbers of Diversity, enlarged in Period or poll	mber ofacres	JUNE acres irr; Stockw escribe a	igated, statering any chan m, location e space i	atock wa	sept.	OCT. ersons se ;; E	NOV.	DEC.	ANNUA O-
JAN.  D. Purp Irriga Other was	oose of Uationer (specinges in I filed. (N	Jse - Sp	APR.  ecify numbers of Diversity, enlarged in Period or poll	mber of acres	JUNE acres irr; Stockw escribe a	igated, statering any chan m, location e space i	atock wa	sept.	OCT. ersons se ;; E	NOV.	DEC.	ANNUA O-

WR 40-I (1/94) FOR0127R2 Signature:

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

WR40-1 (4/96)

## WATER RESOURCES CONTROL BOARD, DIVISION C P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

**TER RIGHTS** 

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: CONSOLIDATED PEOPLES DITCH COMPANY

	CONSO	LIDATE	SD PEO!	PLES D	ITCH C	OMPANY	Ţ.				STA	rement	NO: S	3003161
. <u>Wa</u>	TRIBU COUNT DIVER	TARY T Y: TUI SION HIN: N	IO: MII LARE NE% OF	WEAH R LL CREI NE½ SI rian clair	EK ECTION	14, T ; Pre	C18S, F e 1914 ri	१26E, । ght	ИВ&М. ; С		YEAI PAR(	OF F	- IRST U :	ER: JSE: 1864
<u>Yea</u>	ar of first	use (P	lease pi	ovide if	missing	above)								
	ount of lich wate			amount o	of water	used ea	ich mont	h. If mo	nthly an	d annua	l use are	e not kno	own, ch	eck the mont
	Ar	nounts I	below ar	re: 🗅	Gallons		□ Acre	-feet	<b>□</b> (	other) _	······································			
	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
	1993	3	·	,										
	*		İ	1			1	}	Ì				ļ.	1 .
	1994													
	1994 199				,							,		
Pur Irrig Oth		<u>Use</u> - S	pecify n	umber of	acres i	rrigated, watering	stock w	atered,	persons	served, Domesti	etc. c			
Irrig Oth	1999 pose of pation er (spec	<u>Use</u> - S ify)		acres	s; Stock	watering			;	Domesti	c			filed. (New
Oth Cha	1999 pose of pation er (spec	Use - S ify)	l of Dive	acres	s; Stock	watering	unges in		;	Domesti	c			filed. (New
Oth Chapur	pose of pation per (spec	Use - S  ify)  Method rged div	l of Dive	rsion - Dam, loca	escribe	any cha	inges in	your-pro	ject sinc	Domesti e your p	c	stateme	ent was	filed. (New
Oth  Chapur  If pa	pose of pationer (specianges in mp, enlar	Use - S  ify)  Method rged div  water I	l of Dive version d listed in the spa	rsion - D am, loca Part C c	escribe escribe ation of consists of	any cha	nges in a second	your-pro	ject sinc	e your p	c	stateme	nt was	<del></del>
Oth Chapur If par	pose of gation er (specianges in mp, enlar end of the colluted victors under the colluter under the c	Use - S  ify)  Method rged div  water I water in	l of Dive rersion d listed in the spa	rsion - Dam, loca Part C c ce below	escribe escribe onsists v.	any chadiversion	med or p	your-pro	ject since	e your p	c	stateme	amoun	its of reclaim
Oth Chapur If poor p	pose of gation er (specianges in mp, enlar end of the colluted victors under the colluter under the c	Use - S  ify)  Method rged div  e water I water in	l of Dive rersion d listed in the spa y of perju	rsion - Dam, loca Part C c ce below	escribe onsists onsists onsists	any chadiversion of reclain	med or p	your-pro	ject since	e your p	c	stateme e annual	amoun	its of reclaim
Oth Chapur If poor r I dee	pose of gation er (specianges in mp, enlar art of the colluted victors under the colluter under the col	Use - S  ify)  Method rged div  water I water in  er penalt	l of Dive rersion d listed in the spa	rsion - Dam, loca Part C c ce below	escribe onsists of the information of the informati	any chadiversion of reclain	med or p	your-pro	ject since	ease inc	c	stateme e annual	amoun	its of reclaim

INTEM *****CC	ONTINUATION				
	1		1		
*****	1	1	<u> </u>		<u> </u>
<del></del>					
<del></del>		, I	1		
		1		·	· · · · · · · · · · · · · · · · · · ·
	<u> </u>		-		
		1	1		
		1	1		
		No.	<u> </u>		
	· !				
	1				

#### GENERAL INFORMATION PERTAINING TO WATER RIGHT'S IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

•

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 FR FESOURCES (916) 324-5676 3320

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE DIV. C. SIMIER RIGHTS DIVERTER OF RECORD: STATEMENT NO: 003161 SACRAMENTO ELK BAYOU DITCH COMPANY ET AL-P 0 BOX 366 FARMERSVILLE, CA 93223 TELEPHONE NUMBER: (209), 594-4589 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: LOWER KAWEAH RIVER TRIBUTARY TO: MILL CREEK COUNTY: TULARE **DIVERSION** WITHIN: NE1/4 OF NE1/4 SECTION 14, T18S, R26E, MDB&M. INSTRUCTIONS: Please complete Items A B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, (Additional information on reverse side of this form.) 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** Acre-feet below are: known, check the months in which water was used. (other) Total Oct. Dec Annual Jan. Feb. Mar. Apr. May July Aug. Sept. Nov 1988 0 1989 .0 1990 0 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. -- 0 Irrigation \_ Stockwatering \_ Domestic \_\_\_ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

\_, 19 <u>9/</u>\_, at Signature: WR 40-1 (2/90) 1990 0374

, California

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use" 
"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

SACRAMENTO, CA 95810 F. SACRAMENTO, CA (916) 322-4503 P.O. BOX 2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 003161.

☐ Gailons

below are: XX Acre-feet

**Amounts** 

CONSOLIDATED PEOPLES DITCH AND ELK BAYOU DITCH COMPANY ET AL P.O. BOX 366 FARMERSVILLE, CA 93223

TELEPHONE NUMBER: (209) 594-4589

IF NAME/ADDRESS/PHONE NO. IS WRONG ON MISSING, PLEASE CORRECT.

SOURCE: LOWER KAWEAH RIVER

Amount of Use - Fill in the amount of water used

each month. If monthly and annual use are not

TRIBUTARY TO: MILL CREEK

COUNTY: TULARE

DIVERSION

WITHIN: NE 1/4 OF NE 1/4 SECTION 14, T18S, R26E, MDB&M

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1788.

know	n, chec	k the	months	s in w	hich w	ater w	as use	3.					(oth	ner)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	==
1985	2967	6885	1932	0	9215	21208	15396	5215	٥	0	452	3820	67090	
		<del></del>	,									7	1	

	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1985	2967	6885	1932	0	9215	21208	15396	5215	0	0	452	3820	67090
1980	4709	9576	10794	1,2005	and the same of th		wers "	OKRB	6	0	0	1031	114355
		/	6	5 '.		4	SEP 26'8	BKRB		0	0	0.	42458
		[/	11						<del></del>				

watered, persons served, etc. Please Mary Accordingly

your project since your. n dam, location of

California

of the Acc	ociation have	transferre	d water f	rom one to	the other.	
OI LITE ASS	octation have	LIMBICITE	a wacca	<del>- 1.2/</del>		

				the space I	
		·			
	 		<u> </u>		<del></del>
 <u> </u>	 				

. 19 88

June 30

Johns River Association

Visalia

WR 40-1 (11/85)

#### STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD .

S<sup>3161</sup>

#### STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

Name of person diverting water. Consolidated Peoples Ditch & Elk Bayou Ditch Comp
Address P. O. Box 366, Farmersville, California 9 93223
Name of body of water at point of diversion Lower Kaweah River
Tributary to Kaweah River
Place of diversion. NE 1/4 NE 1/4 Section 14 Township 18S Range 26E MD B&M,  Tulare County, or locate it on sketch of section grid on reverse side with regard to section lines or
prominent local landmarks.
Name of works Consolidated Peoples Ditch
Capacity of diversion works 1000 cubic feet per second
Capacity of storage reservoir Entitled to 30,000 AF of Storage in acre-feet  Terminus Reservoir State quantity of water used each month in gallons or acre-feet
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual
1966 59014132 6924 56056577 14708 3725 0 0 0 285 18052 65909
Maximum annual water use in recent years 1958 Water Year - 99540 scre-feet  Minimum annual water use in recent years 1961 Water Year - 24768   Type of diversion facility: gravity X , pump  Method of measurement: weir , flume X , electric power meter , water meter , est mate
Purpose of use (what water is being used for) Irrigation
General description or location of place of use (use sketch of section grid on reverse side if you desire)
Year of first use as nearly as known 1864
Name of person filing statement LOON J. Chrisman
Position Watermaster Organization Kaweah River Association
Address P. O. Box 1247, Visalia, California
certify that the foregoing statements are true and correct to the best of my knowledge and belief.  Signature Signed 7-19-67  Signature Signed 7-19-67
See Instructions on Reverse Side  77750-997 8-46 2001 ① △ 098-